Petr Stepanov

Ph.D. graduate in physics with expertise **materials science**, **gamma spectroscopy**, **defect studies**, microscopy, and nuclear physics. 5+ years of experience in **data analysis** and **particle simulations** and software development.

Summary of Qualifications

- Two years of experience with GEANT4 particle simulation software. Developed a program for photonics research (classification of scintillation materials) for the EIC project.
- Applied positron lifetime and Doppler spectroscopy techniques for defect characterization in bulk materials with crystal structure, nano-powders and liquids.
- Strong hardware skills with data acquisition setups (DAQ) and numerous fast electronic components (ORTEC, Canberra, Tektronix).
- More than 5 years of experience in GUI desktop software development for experimental spectra fitting and interpretation (C++, ROOT, Qt, Java, Python).

Work Experience

Research Collaborator (On-Site)

Thomas Jefferson National Laboratory (JLab), Newport News, VA, USA.

Jul 2020 - Current

- Applied CERN ROOT framework (C++) to perform statistical analysis of a significant amount (over 100 GB) of the raw experimental data of the Kaon LT experiment at JLab. Link to GitHub.
- Utilized SLURM environment on <u>JLab supercomputer environment</u> to run resourceful particle simulations on multiple computing nodes at the same time. This decreased the wall computation time by more than 10 times.
- Proposed and implemented RAMDisk functionality on the development environment. This lead to an over 60% increase in source code indexing time.
- Set up data acquisition system that performs triggered waveform acquisition from Tektronix oscilloscope to a local Network Attached Storage (NAS) device. RedHat, Ethernet, SAMBA, Python, National Instruments VISA library.
- Committed 50+ shifts at the particle accelerator performing Target Operator and Shift Leader duties (<u>Pion LT project</u>, experimental Hall C).

Postdoctoral Researcher (Remote)

Catholic University of America (CUA), Washington, DC, USA.

Jul 2020 - Current

- Applied Machine Learning (ML) TMVA framework to perform binary classification of thousands of signals from a data acquisition (DAQ) setup. <u>Link to GitHub</u>.
- Developed a computer simulation based on the Geant4 framework (C++, CMake, Eclipse IDE, gdb) to study
 optical properties of a novel scintillation material to be used in the EIC detector system. <u>Link to GitHub</u>.
 - Program accounts on scintillation material properties composition, transmittance, luminescence.
 - Code reconstructs detector responce (PMT or MPPC) depending on the quantum efficiency curve.
 - Visualization of optical photon trajectories with respect to their energy or creator process.
- Teaching experience. Mentoring students within a 3-month Research Experiences for Undergraduates (REU) program at the Physics Department at CUA. Giving talks and presentations about <u>Linux Terminal</u>, and <u>supercomputer environment</u>.
- Enhanced debugging of the core library source code lead to opening more than <u>10 bug reports</u> on the ROOT (C++) forum.

Research Assistant

Bowling Green State University (BGSU), Bowling Green, OH, USA.

Aug 2014 - May 2020

- Assembled positron lifetime and Doppler from ORTEC and Canberra (Mirion) fast electronic units. Utilized High-Purity Germanium Detectors (HPGe) and scintillation-based detector systems for single-photon detection.
- Developed three open-source programs (C++, CERN ROOT) for novel interpretation of the positron lifetime and Doppler experimental spectra.
 - Outlined and resolved kinetic equations of reactions of positron and positronium atoms (Ps) for 3 types of materials: solids, liquids and nano-powders (Wolfram Mathemetica).
 - Incorporated physical parameters (grain size, defect concentrations, rate constants) into complex fitting models with convolution for interpretation of the experimental spectra (RooFit).
- Above research allowed for estimation of defect concentrations and sizes in solids, classification of defect types (vacancies, dislocations) and characterization of the chemical environment of the defect spots.
- Wrote a GUI application <u>LuminApp</u> (Java, Swing) to parse and merge time-stamped data from optical spectrometer and thermometer. This increased data processing time by two orders of magnitude.
- Developed static website (Hexo, Gulp, Bootstrap) and visual identity for the <u>SelimLab</u> research group. Website has a 99% Google performance rank and features 700 ms time to interactive metrics.

Education

Bowling Green State University (BGSU) • Ohio, USA

Aug 2014 - May 2020

Ph.D. in Photochemical Sciences • GPA 3.423. Novel developments in positron annihilation spectroscopy techniques—from experimental setups to advanced processing software. <u>View manuscript</u>.

Ohio Supercomputer Workshop · Ohio, USA

Jan 2017 - Feb 2017

Hands-on sessions in Supercomputer Essentials. Introduction to the key developments in the supercomputer field.

National Research Nuclear University (MEPhI) • Moscow, Russia

Aug 2014 - May 2020

B.S. and M.S. in Solid State Physics. Defect studies of neutron-irradiated nuclear power plant vessel steels by means of positron annihilation spectroscopy.

Featured Publications

- J. Ji, A. M. Colosimo et. al. ZnO Luminescence and scintillation studied via photoexcitation, X-ray excitation and gamma-induced positron spectroscopy. *Scientific Reports* **2016**, 6 (1). 10.1038/srep31238.
- Le Zhang, Jiadong Wu et. al. Defects and solarization in YAG transparent ceramics. *Photonics Research* **2019**, 7 (5), 549. 10.1364/prj.7.000549.
- P Saadatkia, P Stepanov et. al. Photoconductivity of bulk SrTiO₃single crystals at room temperature. *Materials Research Express* **2018**, 5 (1), 016202. <u>10.1088/2053-1591/aaa094</u>.
- P.S. Stepanov, S.V. Stepanov et. al. Developing New Routine for Processing Two-Dimensional Coincidence Doppler Energy Spectra and Evaluation of Electron Subsystem Properties in Metals. *Acta Physica Polonica A* **2017**, 132 (5), 1628-1633. 10.12693/aphyspola.132.1628.
- P. S. Stepanov, F. A. Selim et. al. A model for joint processing of LT and CDB spectra of dielectric nano-sized powders. *AIP Conference Proceedings* 2182 **2019**. 10.1063/1.5135836.

Full list of Petr Stepanov's publication can be found on Google Scholar page.

Computer Science Skills

- **Essentials**. Git, SVN, SSH, Linux, and Terminal usage. BASH scripting. IDEs: Eclipse, Xcode, Visual Studio Code (VS Code). Project management: JIRA, Trello.
- Simulation and data analysis: Geant4, CERN ROOT, MATLAB, Wolfram Mathematica, Maple.
- Academic writing: LaTeX, MS Office Suite, Zotero.
- Data plotting: Gnuplot, OriginLab, QtiPlot, SciDaVis, Grapher.
- **Desktop app development**. C/C++, GNU make, CMake. Frameworks: Qt, CERN ROOT, Geant4. Java and Swing. Python.

• **Frontend**: HTML, CSS (LESS and SASS), Bootstrap, responsive web design, JavaScript and jQuery, npm, gulp, AngularJS, React.js. Google Web Toolkit. PHP and WordPress themes development.

Material Research Skills

- Characterization facilities. Positron Lifetime and Doppler Broadening Annihilation Spectroscopy (PALS, DBAR). Atom Probe Tomography (ATP). Scanning Electron Microscopy (SEM). Transmission electron microscopy (TEM). Atomic Force Microscopy (AFM). UV-VIS Spectroscopy. Fourier Transform Infrared Spectroscopy (FTIR).
- **Material processing**. High-temperature annealing. Wet chemical etching. Electrical Contact Fabrication. Sample polishing.

Professional Networks

- Discover my professional contacts on LinkedIn (200+ connections).
- Get familiar with my scientific career on ResearchGate.
- Skim through the list of my publications on Google Scholar (200+ citations).
- Find examples of my code on GitHub (50+ repositories).